

Secure WLAN Controller WHG711



The 4ipnet WHG711 Secure WLAN Controller in Gigabit Ethernet with

built-in 15,000 local accounts, 15,000 on-demand accounts, is an ideal security solution for larger-scale WLAN deployments, including enterprises,

campuses, hotels, airport terminals, and MDUs/ MTUs. The WHG711 integrates "secure access control", "visitor account provisioning", "flexible accounting and billing", and "centralized WLAN management" into one box to provide simplified manageability and instant mobility. With more powerful hardware, WHG711 is capable of centrally managing 500 Layer 2/Layer 3 4ipnet access points to cover a wider service area in a larger network.

Secure Business Networking

WHG711 is suitable for business in managing their wired and wireless network access uniformly. The network access of users from different departments and the access of guests can be segregated in different Service Zones. When needed, WHG711's Local, Site-to-Site and Remote VPN tunnels can be used to further secure the information flows for business. Mobile workers on the road or home-based teleworkers can securely access the office network through remote VPN tunnels.

College Dormitories, Apartments or Hotels Networking

For college dormitories, apartments or hotels who want to cater for their tenants' Internet access needs, WHG711 makes it easy to manage new tenant registrations and share bandwidth equally among tenants. Also, it is convenient to set up WHG711 to offer wireless Internet service at large events, such as conventions, trade shows, and student spring break gatherings.

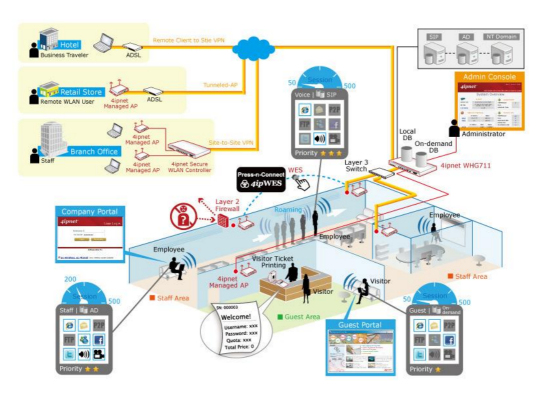


Fig.1 WHG711 in a Business Headquarter

Hotel with Property Management System (PMS)



For hotels using Property Management System (PMS) such as Micros Fidelio/Opera, WHG711 supports to be incoporated with the PMS system and charges Internet access into the room bill. Moreover, customers are able to purchase Internet service in a room anytime or at the front reception counter. With a single account, a hotel guest can log on the Internet in a room through a wired Ethernet port or enjoy wireless access throughout the hotel property. Before the account expires or the quota purchased reaches its limit, the guest who wants to surf the Internet in his/her room does not need to retype the password. WHG711 stands for the most cost-effective and easy-to-setup Internet Access Controller for hotels. Not only can WHG711 manage and bill both wireless and in-room wired Internet services for properties that have adopted modern IP network infrastructure, but it works for those who only utilize traditional phone lines coupled with DSLAM and DSL modem equipments to deliver Internet to each room.

Telcos or Large Hotspot Operators Networking

For Telcos or large hotspot operators, WHG711 brings in a convenient and economical way to deploy distributed hotspot services. While most of the operators prefer to use external RADIUS servers as authentication database, WHG711 in this architecture can play the role of a central RADIUS-NAS. For quick deployment, WHG711 supports two authentication types: UAM and 802.1X (including EAP-SIM and EAP-TTLS and etc). It is capable of supporting customized web UAM pages uploaded locally as well as external web UAM pages residing on external web servers. Furthermore, the concept of Service Zones of WHG711 allows one Controller to manage multiple franchised hotspots simultaneously.

In summary, the feature-rich WHG711 supports multiple business models of Internet Access Services - be it for managing wireless or wired clients. It can be configured to fit for private corporations, government agencies, academic campuses, multi-tenant units (MTU), hotels, WISP or telco's hotspot operations. The 4ipnet WHG-series products aim to offer the best price-performance among all access controllers on nowadays market.

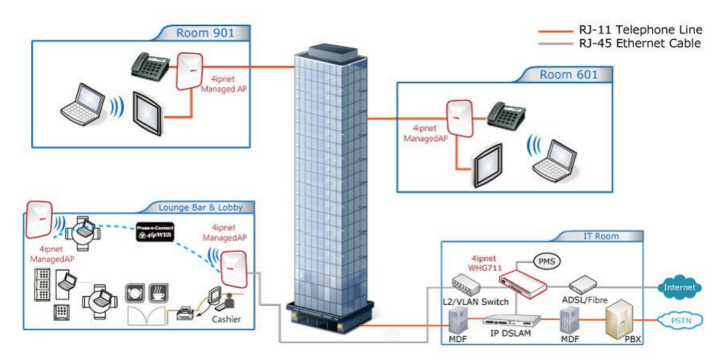


Fig.2. WHG711 in a Hotel - Capable of integrating with DSLAM and PMS



Simplified Deployment and Reliable Internet Connection

Gigabit Ethernet/SFP to meet higher data rate demands of larger networks.

Easy to deploy, highly scalable platform allows overlay with existing wired/wireless infrastructure without disruption.

Load balancing and WAN failover enhance bandwidth utilization and provide more reliable Internet connection.

Powerful Network Security Capabilities for Enterprise Applications

Standards-based data encryption: WEP, WPA, WPA2, IEEE 802.1X, and IPSec VPN.

Secure guest and administrator access using web-based login and administration over SSL.

Diverse user authentication methods, including built-in Local and On-demand database; supports external authentication servers including POP3, LDAP, RADIUS, Windows Domain, and SIP registrar.

Built-in DoS protection keeps malicious hackers from collapsing the network.

Site-to-site VPN tunnels allow branch offices to securely connect with one another and share the same account database.

Centralized certificate management function with built-in root CA feature to issue self-signed certificates for internal network security validation.

Comprehensive Access Control and User Management

Role-based access control and policy enforcement offer management of privileges for different user groups.

On-demand account generation provides secure and managed user accounts to visitors.

Service Zone function partitions a physical network into up to 9 virtual networks, each with its own definable access control and group policy profiles. Allows hotspot owners to provide various levels of customized services.

Individual user bandwidth limit enables flexible traffic control for different scenarios.

Centralized Access Point (AP) Management

Centralized remote control and automatic AP discovery.

Management and monitoring of managed APs via web-based administration interface, including AP's system settings, online status, enabling/disabling, reset, and firmware upgrade.

Periodically monitors APs and notifies the administrator of problematic APs.

Tunneled AP management to support overlay deployment across different IP subnets.

Supports management of 3rd party AP devices with graphical statistics.

Flexible Accounting and Easy Billing

Configurable billing profiles allow operators to customize billing plans for on-demand users.

Support online payment with credit card through Authorize.net, PayPal, SecurePay, and WorldPay.

Support for Location-Based Hotspot Services and Customizable UAM Web Pages

The logical concept of Service Zone allows the Controller to differentiate clients by locations and to provide different user experiences (such as different login pages) and network policies.

When coupling with VLAN switches and DSLAM devices, the Controller can use its Port Mapping feature to tell the location of each client and therefore provide differentiated services. For example, a hotel guest would not need to type in the password again every time when accessing the Internet in room.

By setting up multiple Service Zones and utilizing customized pages or external pages, a single Controller can serve multiple hotspot franchises transparently to the clients.

Seamless L2/L3 roaming.

PMS Integration for Hotel Applications

A hotel guest can obtain an Internet access account at check-in counter, or sign up for the Internet access service in room anytime without the help of clerks. With PMS integration, the guest will receive a single room bill.

With a single account, a guest will be able to access the Internet by wire in room or by wireless connection anywhere within the service range of APs connecting to the Controller.

SPECIFIC ATIONS

4ipnet® WHG711

Networking

Support NAT or Router mode

Support Static IP, DHCP, PPPoE mode on WAN interfaces and PPTP (WAN 1 only)

Choose freely which LAN is authentication-enabled

Support NAT: (1) IP/Port destination redirection (2) DMZ server mapping (3) Virtual server mapping (4) H.323 pass-through

Supports email service via designated email server Built-in with DHCP Server and support DHCP relay

Support walled garden (free surfing zone)

Walled Garden Ad List that enables advertisement website

links on user login portal page

Support MAC-address and IP-address pass-through

Support HTTP Proxy

Support configurable static routes

Contain built-in hardware-based VPN accelerator

Support dual uplinks, outbound load balancing and failover

for more reliable Internet connection

Support SIP pass-through NAT

Support Ethernet connection to external terminal servers

Port location mapping features for working with DSLAM and

VLAN switches

Dynamic Routing Protocol: RIP, OSPF, IS-IS

Seamless L2/L3 Roaming

System Administration

Support web-based management user interface

Provide customizable login and logout portal page

SSH remote management

Remote firmware upgrade

NTP time synchronization

Menu driven console management interface

Utilities to backup and restore the system configuration

Built-in root CA and centralized certificate management

Monitoring and Reporting

Status monitoring of on-line users

IP-based monitoring of network devices

Uplink (WAN) connection failure alert

Support Syslog for diagnosis and troubleshooting

User traffic history logging

Traffic history report via email to administrator

Users' session log can be sent to FTP or Syslog server

Graphical system report

User Management and Access Control

Support 15,000 local accounts and 15,000 on-demand accounts

Provide on-demand accounts for visitors

Support Local user and on-demand account roaming

Authentication methods supported: Local and On-demand accounts, POP3, LDAP, RADIUS, Windows Domain, and SIP

authentication

Single-Sign-On for Windows Domain

Allow MAC address and user identity binding for local user

authentication

Support MAC Access Control List

Support auto-expired guest accounts

Users can be divided into user groups, each user group has

its own network properties, including bandwidth, QoS,

accessible service zones, and other privileges

Support QoS and WMM traffic types: Voice, Video, Best Effort

and Background

Each group (role) may get different network policies in

different service zones

Max concurrent user session (TCP/UDP) limit

A setting for user-idle-timeout

Configurable user Black List

Export/Import local users list to/from a text file

Security

Support local IPSec VPN tunnels

Support PPTP VPN tunnels

Support site-to-site VPN tunnels

Support VPN pass-through (IPSec and PPTP)

Built-in DoS attack protection

The network is divided into maximum 9 Service Zones, each defined by a pair of VLAN tag and ESSID

Each service zone has its own (1) login portal page (2) authentication options (3) LAN interface IP address (4) DHCP address range

Each service zone allows access to the selected groups Each service zone assigns a network policy to each user

WISPr support per service zone

Accounting and Billing

Support local on-demand and external RADIUS server Contain 10 configurable billing plans for on-demand accounts

Support credit card billing system by Authorize.net, PayPal, SecurePay, and WorldPay

Provide session expiration control for on-demand accounts Provide detailed per-user network traffic history for both local and on-demand user accounts

4ipnet RADIUS VSA implementation for volume-based session control using RADIUS server

Support automatic e-mail to report network traffic history Support middleware connection to Property Management System (PMS)

AP Management

Manage up to 500 x 4ipnet AP in both Local and Wide Areas AP management totally

Monitor 3rd party non-integrated AP: up to 500

Centralized remote management via HTTP/SNMP interface

Auto discovery for managed APs

Enable or disable APs easily via user interface

Templates for managed APs

Monitoring managed AP for its status, the number of

associated clients, and RF information

Upgrade managed APs centrally, including bulk upgrade

Rogue AP detection and AP load balancing

Graphical AP statistics display

Hardware Specifications

WAN Ports: 2 x SFP, 2 x 10/100/1000 BASE-T GbE LAN Ports: 2 x SFP, 10 x 10/100/1000 BASE-T GbE

Console Port: 1 x RJ45 USB Ports: 2 x USB2.0

LCD Module: 1 x (16 Char. x 2 Line)

LED Indicators: 2 x WAN (SFP), 2 x LAN (SFP), 4 x LAN 1 x Power, 2 x USB, 1x HDD

Physical and Power

Power Input: 100~240 VAC, 50~60 Hz Form Factor: 19" 1U Rack Mount

Dimensions (W x D x H): 16.8" x 17.8" x 1.74"

(426 mm x 450 mm x 44 mm)

Weight: 18 lbs (8.0 kg)

Environment

Operating Temperature: 0 ~ 50 °C

Storage Temperature: -20 ~ 70 °C

Operation Humidity: 5% ~ 95% (Non-condensing) Storage Humidity: 5% ~ 95% (Non-condensing)

Certifications

CE, FCC

RoHS compliant

Package Contents

4ipnet WHG711 x 1

CD-ROM (User's Manual and QIG) x 1

Quick Installation Guide (QIG) x 1 RJ45 Console Cable x 1

Ethernet Cable x 1

Power Cord x 1

Rack Mounting Bracket (with Screws) x 1

** Specifications subject to change without notice